Closed Topic Search

Enter terms Search

Reset Sort By: Relevancy (descending)

- Relevancy (ascending)
- Title (ascending)
- Open Date (descending)
- Close Date (descending)
- Release Date (descending)

NOTE: The Solicitations and topics listed on this site are copies from the various SBIR agency solicitations and are not necessarily the latest and most up-to-date. For this reason, you should visit the respective agency SBIR sites to read the official version of the solicitations and download the appropriate forms and rules.

Displaying 1 - 10 of 46 results

Closed Topic Search

Published on SBIR.gov (https://www.sbir.gov)

 DHP12-001: Junctional and Non-Compressible Hemorrhage Control Training System

Release Date: 04-24-2012Open Date: 05-24-2012Due Date: 06-27-2012Close Date: 06-27-2012

OBJECTIVE: To develop a simulation-based training system to assist in teaching and training junctional and non-compressible hemorrhage control. The primary target is existing US Army / DOD military medical special operations training programs, but a secondary target could be other government agencies upon coordination with the government topic manager. The system could also have application to me ...

SBIR Defense Health Program

2. DHP12-002: s Performance Measurement

Release Date: 04-24-2012Open Date: 05-24-2012Due Date: 06-27-2012Close Date: 06-27-2012

OBJECTIVE: To accelerate the integration of advanced sensor technology into synthetic mannequins to facilitate objective measurement of user metrics during both training and education activities. At the end of Phase I, a proof of concept must be demonstrated and at the end of Phase II an integrated prototype (Beta) must be developed and demonstrated. DESCRIPTION: Mannequins are currently a co ...

SBIR Defense Health Program

3. DHP12-003: Anatomic 3D Synthetic Tissue Printer for Medical Training

Release Date: 04-24-2012Open Date: 05-24-2012Due Date: 06-27-2012Close Date: 06-27-2012

OBJECTIVE: Create a multi-substrate 3D printer with the ability to render high-fidelity anatomically accurate synthetic physical tissue models that can be used for anatomy, trauma and surgical training purposes. It is desired that such simulated tissue consist of multiple substances with varying physical properties, so that bone, muscle, vessels, skin and adipose or organ tissue can be simulated. ...

SBIR Defense Health Program

4. <u>DHP12-004: Prototype, Open-Source, Universal Healthcare Exchange Language</u>

Release Date: 04-24-2012Open Date: 05-24-2012Due Date: 06-27-2012Close Date: 06-27-2012

OBJECTIVE: Prototype architecture to execute an open source, universal health exchange language, as described in a recent President"s Council Of Advisors On Science And Technology (PCAST) Report. DESCRIPTION: Most DOD, VHA, and civilian healthcare systems encounter significant challenges in exchanging health information due to the lack of a universal health exchange language. Without effective ...

SBIR Defense Health Program

5. DHP12-005: Prototype Application of Mobile, Cloud-based, Watson-Like Technologies for TBI/PTSD Clinical Decision Support and Predictive Analytics

Release Date: 04-24-2012Open Date: 05-24-2012Due Date: 06-27-2012Close Date: 06-27-2012

OBJECTIVE: Explore the use of natural language and clinical language understanding technologies, combined with IBM Watson-like technologies, to predict provisional diagnosis, provide clinical decision support, predictive analytics, and improved outcomes for mild TBI and PTSD patients. Develop a mobile, cloud-based architecture that can integrate with existing or improved clinical workflow, and tie ...

SBIR Defense Health Program

6. DHP12-006: Cohort Builder for Healthcare Quality Assurance and Comparative Health Effectiveness Research

Release Date: 04-24-2012Open Date: 05-24-2012Due Date: 06-27-2012Close Date: 06-27-2012

OBJECTIVE: Define and prototype architectural alternatives resulting in an easy-to use cohort builder for clinicians, nurses, and QA personnel. The cohort builder would be used for conducting quality assurance and comparative health effectiveness research; to recapitulate findings in the literature; and to remediate patient care issues for chronically ill patients. DESCRIPTION: The mantra of t ...

SBIR Defense Health Program

7. <u>DHP12-007: Novel Sampling Device for the Surveillance of Adult Flying Insect</u> Vectors

Release Date: 04-24-2012Open Date: 05-24-2012Due Date: 06-27-2012Close Date: 06-27-2012

OBJECTIVE: Develop a novel freestanding, lightweight, compact, portable sampling device to collect a broad spectrum of adult flying insect disease vectors. DESCRIPTION: Vector borne disease historically ranks among the leading causes of Disease and Injury (D&I) among U.S. service members deployed in support of military operations. Entomologists perform vector surveillance in order to mitigate t ...

SBIR Defense Health Program

8. DHP12-008: Multisegmental Sensor Integration for Balance Control

Release Date: 04-24-2012Open Date: 05-24-2012Due Date: 06-27-2012Close Date: 06-27-2012

OBJECTIVE: Develop and optimize integration of networked sensors located on torso and appendages of body to assess accurate center of-gravity and center-of-pressure in real time. DESCRIPTION: The most frequent and challenging symptom experienced by military personnel exposed to IED or concussive events is dizziness or loss of balance (Balaban 2009). Balance is also an issue for warfighters who ...

Closed Topic Search

Published on SBIR.gov (https://www.sbir.gov)

SBIR Defense Health Program

9. DHP12-009: Ear Protection Validation System

Release Date: 04-24-2012Open Date: 05-24-2012Due Date: 06-27-2012Close Date: 06-27-2012

OBJECTIVE: Develop a user-friendly, portable, universal hearing protection device (HPD) field attenuation estimation system (FAES) that deployed or garrison personnel can use to measure the effective noise protection provided by a hearing protection device or system that is fit and worn in the field. DESCRIPTION: It is generally understood that hearing protection devices typically fail to provi ...

SBIR Defense Health Program

10. DHP12-010: Self Powered Biosensors

Release Date: 04-24-2012Open Date: 05-24-2012Due Date: 06-27-2012Close Date: 06-27-2012

OBJECTIVE: Self-powered wearable biosensors will be developed to provide continuous health monitoring, in particular respiratory effort, and ECG monitoring. It will be demonstrated that wearable biosensors can be self-powered by harvesting ambient energy or monitored physiological signals. DESCRIPTION: Self-powered wearable biosensors could provide a powerful tool for continuous medical monit ...

SBIR Defense Health Program

- 1
- <u>2</u>
- <u>3</u>
- 4
- <u>5</u>
- NextLast

jQuery(document).ready(function() { (function (\$) { \$('#edit-keys').attr("placeholder", 'Search Keywords'); \$('span.ext').hide(); })(jQuery); });